Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	1	(oil)and(hydrocarbon)and(sulfur)an d(nitrogen)and(metal)and(hydrotre atment)and(hydroisomerization)and (hydrocracking)and(hydrogen)and(bifunctional)and(catalyst)and(noble)and(metal)and(diameter)and(volu me)and(mercury)and(porosimetry)and(BET)and(X-ray)and(diffraction)and(transition)and(alumina)and(zone)and(dewaxing).clm.	US-PGPUB	OR	OFF	2007/03/12 08:10

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	1	(oil)and(hydrocarbon)and(sulfur)an d(nitrogen)and(metal)and(hydrotre atment)and(hydroisomerization)and (hydrocracking)and(hydrogen)and(bifunctional)and(catalyst)and(noble)and(metal)and(diameter)and(volu me)and(mercury)and(porosimetry)and(BET)and(X-ray)and(diffraction)and(transition)and(alumina)and(zone)and(dewaxing).clm.	US-PGPUB	OR	OFF	2007/03/12 08:10
S1	26	"4837193"	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2006/04/17 08:50
S2	31	"4134856"	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2006/04/14 14:48
S3	49	"3471399"	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2006/04/14 14:48
S4	13	"3925197"	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2006/04/14 14:49
S5	6	"5968344"	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2006/04/14 14:49
S6	61	"4051021"	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2006/04/14 14:49
S7	5	"6231750"	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2006/04/14 15:00

S8	5	"6602402"	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2006/04/14 15:15
S9	1	"10/696,548"	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2007/03/12 08:01
S10	314	"208/49"	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2006/04/18 09:44
S11		"10/018,526"	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2006/04/14 15:21
S12	53	(bifunctional)and(catalyst)and(noble)and(metal)and(silica-alumina)and (dewaxing)and(molecular)and(sieve)and(hydrofinishing or hydrotreating)and(separat\$8)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	. 2006/04/17 08:30
S13	270	(hydroisomerization)and(dewaxing) and(catalyst)and(noble)and(metal)a nd(silica-alumina)and(zeolite)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2006/04/17 08:33
S14	185	(hydroisomerization)and(dewaxing) and(catalyst)and(noble)same(metal)and(silica-alumina)same(zeolite)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2006/04/17 08:33
S15	166	(hydroisomerization)and(dewaxing) and(catalyst)and(noble)adj(metal)a nd(silica-alumina)same(zeolite)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2006/04/18 06:54
S16	2	"6884339"	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2006/04/17 08:53
S17	2	"6660897"	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR .	OFF	2006/04/17 08:54

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S18	2	"6235960"	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2006/04/17 08:56
S19	18	"6096189"	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2006/04/17 08:56
S20	5	(silica-alumina)and(noble)and(X-ray)and(fluorescence)and(acidity)and(IR)and(tracking)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2006/04/18 06:57
S21	32	(silica-alumina)and(noble)and(X-ray)and(fluorescence)and(acidity)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2006/04/18 06:57
S22	175	"208/28"	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2006/04/18 09:45
S23	729	"208/58"	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2006/04/18 09:45
S24	1292	"502/66"	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2006/04/18 09:45
S25	93	"585/264"	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2006/04/18 09:45